



F A C T S H E E T



Materiel Management **Stock Control System (SCS)**

Developed under the direction of the Joint Logistics Systems Center, the Stock Control System (SCS) automates the management of wholesale items of supply. SCS primary functions are to provide current asset visibility, maintain balances, process requisitions and provide status to world wide customers. These major functions of the SCS can be broken down into the following functional areas: requisition processing; receipt processing; inventory processing; returns management; logistics transfers, customer services; outgoing requisition processing; asset control and data records maintenance processing.

FUNCTIONS

The materiel management business area is subdivided into several functional areas. The high level areas contained in SCS consist of the following:

- **Receipt Processing** - Includes preprocessing, receipt actions, updating due-ins, and asset data associated with receipt of materiel.
- **Requisition Processing** - MILSTRIP processing for consumables, major end items, and reparable supporting materiel requests, disposals, redistributions, cancellations, follow-ups, modifiers, and issue processing.
- **Inventory Processing** - Includes updating inventory records, requesting physical inventory, processing adjustments and performing location reconciliation associated with materiel accounting.
- **Returns Management** - Includes processing serviceable and unserviceable returns by determining acceptability, amount of credit, and disposition of items; cancellations; follow-ups; carcass tracking; and retrograde routing.
- **Logistics Transfer** - Supports the transfer of integrated materiel management responsibilities from one manager to another.
- **Customer Services** - Includes expediting customer requirements; providing customer inquiry capability/status; assignment of Department of Defense Activity Address Codes (DODAAC) and Routing

Joint Logistics Systems Center

IMPLEMENTED SITES

Air Force

Oklahoma City Air Logistics
Center (ALC)
Ogden ALC
Warner Robins ALC
Sacramento ALC
San Antonio ALC

Marine Corps

Marine Corps Logistics Base -
Albany

Point of Contact

Business Development Activity
Comm: (937) 255-3869
DSN 785-3879

Project Manager
Ms. Jacqueline Williams

Comm: (937) 255-2897
DSN 785-2897
williaja@jlsc.wpafb.af.mil

Alternate
Mr. David L. Bland

Comm: (937) 255-2897
DSN 785-2897
blandd@jlsc.wpafb.af.mil

1864 Fourth Street, Suite 1,
Bldg 15
Wright-Patterson AFB OH
45433-7131

Development Contractors

Computer Sciences Corp.

Public Affairs
JLSC/CSS, Bldg. 15
1864 Fourth St., Ste 1
Wright-Patterson AFB OH 45433-7131
Comm: (937) 255-0336
DSN: 785-0336
FAX: (937) 656-4763
Internet <http://www.jlsc.wpafb.af.mil/>
(Current as of February 1997)

Identifier Code (RIC); providing management information.

- **Outgoing Requisition** - Includes initiating outgoing materiel requests; generating cancellations, modifiers and materiel obligation validation requests; processing incoming status; and recording historical information.
- **Asset Control** - Provides current asset balances and status.
- **Data Record Maintenance** - Maintains files required for asset management and correction of errors due to systemic problems and invalid file conditions.

BENEFITS

- Faster transaction processing and better customer support
- On-line asset visibility
- Immediate notification of input errors
- More accurate physical inventory accounting and distribution
- Capability to identify items in specific categories and establish specific time parameters for inventory actions
- Capability to perform inter-service/agency inventories
- Generation of summary requirements and consumption data history reports for ICP level review
- Exceptions corrected on-line
- Real-time on-line menu driven access
- Data query capability (tailored on-line/batch products)

SUMMARY

This system represents a joint development effort involving functional user representatives from DoD as well as system professionals from the development contractor. The SCS system is based on advanced automation concepts and technologies designed with user participation to ensure the final product meets the customer needs. This system and software documentation are available upon customer request.